20 1 1 1 1 1 1 1	pany Name	ENGINEERING STUDY		
	lycon Mfg. Company 29 South Pasadesa Avenu			144-1
DAT	Pasadena, California			<u>.</u> (x)
WAVE	5-6-59		PART NO. & MO	
	E OF MAJOR COMPONENT.  B Configuration	PART OR LOWEST SUB-ASSEMBLY Stand Assy, 100" Collimator	735630	· · · · · · · · · · · · · · · · · · ·
TIT	LE OF FROPOSAL:	tal 100" Collimator Stand		
operical weight The The lead radii thim Rubb the	ator a tool which is a imator in any desired ant, rigidly constructed collimator will be mounted to screw. The collimator under the 73 collimator unde	stable platform with which he attitude with a minimum of efficient, which can easily be conted on linear bearings for ransitioning is accomplished by moves from side to side on bustor can be locked in any dell have leveling screws to come provided on two of the legs 3-B Configuration.	can readily position ort. The stand will llapsed for storage pid mamual end-to-enturning a hand crant all bearings that risined position with pensate for uneven	m the be a light or shipping traverse coperated de in knurled cloors.
Thes prec Much coll	ision in their operation valuable time is experimental time in the control of the	red because the existing tempor and do not provide a stable ided in positioning, adjusting wooden stand. The new standacks on 73-B Configurations.	platform for the co	ollimator.
These precipies Much coll post	e new stands are required is soon in their operation valuable time is experimetor while using the flight collimation che	in and do not provide a stable ided in positioning, adjusting wooden stand. The new stand acks on 73-B Configurations.	platform for the co	ollimator.
Thes prec Much coll	e new stands are requiression in their operation valuable time is expensionator while using the flight collimation che ESTIMATED COST AND TO ADDITIONAL FUNDING RE	on and do not provide a stable ided in positioning, adjusting woodsh stand. The new stand acks on 73-B Configurations.  IME INVOLVED: BOULKED:	platform for the co , locking and stead; with casters will for	ollimator. ying the acilitate
These precipies Much coll post	e new stands are requiression in their operation valuable time is expensionator while using the flight collimation che ESTIMATED COST AND TO ADDITIONAL FUNDING RE	on and do not provide a stable ided in positioning, adjusting woodsh stand. The new stand acks on 73-B Configurations.  IME INVOLVED: BOULKED:	platform for the co , locking and stead; with casters will for	ollimator. ying the acilitate
These precumuch coll post	e new stands are requiression in their operation valuable time is expensionator while using the flight collimation che ESTIMATED COST AND TO ADDITIONAL FUNDING RE	on and do not provide a stable ided in positioning, adjusting wooden stand. The new stand acks on 73-B Configurations.  IME INVOLVED: BOULKED: TOTALS:	platform for the co , locking and stead; with casters will for	ollimator. ying the acilitate
These prec. Much coll post.	ESTIMATED COST AND TO ADDITIONAL FUNDING RESTINATED BY PROPOSAL  TY MISSION PERFORM OF ANCE TIVENESS	in and do not provide a stable ided in positioning, adjusting wooden stand. The new stand acks on 73-B Configurations.  IME INVOLVED: BOULKED:  TOTALS-#  L:  RATING INTER- WEIGHT OF TOOLS E WEIGHT & SUPPORT BALANCE EQUIPMENT	platform for the control of the cont	ollimator. ying the acilitate
These precumuch coll post	ESTIMATED COST AND TO ADDITIONAL FUNDING RIMS AFFECTED BY PROPOSAL  TY MISSION PERFORM OF ANCE PRO-	IME INVOLVED:  BOUTRED:  TOTALS-  L:  CCOMPLISH CHANGE IN FIELD: NO	platform for the co, locking and stead, with casters will for the casters will be castered with the caster will be castered with the castered will be caste	PO & 3 for MAINTAIN MAINTAIL MAINTAIL MAINTAIL MAINTAIL MAINTAIL
These precipation of the second secon	ESTIMATED COST AND TO ADDITIONAL FUNDING RESTINATED BY PROPOSAL  TY MISSION PERFORM OF ANCE TIVENESS	IME INVOLVED:  BOUTRED:  TOTALS-  L:  CCOMPLISH CHANGE IN FIELD: NO	platform for the control of the cont	PO & 3 for MANY
These precipitation of the second sec	ESTIMATED COST AND TO ADDITIONAL FUNDING RESTINATED BY PROPOSAL  MAN/HRS. REQ D. TO AURCE OF PARTS FOR KIT	IME INVOLVED:  BOUTRED:  TOTALS-  L:  CCOMPLISH CHANGE IN FIELD: No  AVAILABILITY	platform for the co, locking and stead, with casters will for the casters will be castered with the caster will be castered with the castered will be caste	PO & 3 for MANY
These precipation of the precipa	ESTIMATED COST AND TO ADDITIONAL FUNDING RESTIVATED BY PROPOSAL  TY MISSION PERFORM OFE EFFECTIVENESS ANCE PROPOSED BY PROPOSAL  MAN/HRS. REQ D. TO AURCE OF PARTS FOR KIT  Applicable	IME INVOLVED:  BOULKED:  TOTALS-  L:  CCOMPLISH CHANGE IN FIELD: No  AVAILABILITY	platform for the co, locking and stead, with casters will for the casters will be castered with the caster will be castered with the castered will be caste	Po & 3 for MAINTALL M